

Proposal Full View

Applicant Information

Organization Name *

Tax ID **999999917**

Proposal Name Improving Groundwater Management in the Southern Sierra Fractured Bedrock Aquifer *

Proposal Objective The objective of this proposal is to obtain funding to execute a focused groundwater study in the southern Sierra fractured bedrock aquifer. The study will provide critical information to the local community, Three Rivers, enabling greater local management of groundwater and support the groundwater portion of the Integrated Regional Water Management Plan. *

Budget

Other Contribution	<input type="text" value="\$0.00"/>
Local Contribution	<input type="text" value="\$0.00"/>
Federal Contribution	<input type="text" value="\$0.00"/>
Inkind Contribution	<input type="text" value="\$11,000.00"/>
Amount Requested	<input type="text" value="\$108,220.00"/> *
Total Project Cost	<input type="text" value="\$119,220.00"/> *

Geographic Information

Latitude * DD(+/-) MM SS

Longitude * DD(+/-) MM SS

Longitude/Latitude Clarification	Location	The location of the study will be Three Rivers, California in the southern Sierra Nevada
County	Tulare *	
Ground Water Basin		
Hydrologic Region	Tulare Lake	
Watershed	Kaweah River	

Legislative Information

Assembly District
Senate District
US Congressional District

23rd Assembly District *
8th Senate District *
District 21 (CA) *

Project Information

Project Name Improving Groundwater Management in the

Implementing Organization	Sierra Resource Conservation District
Secondary Implementing Organization	Three Rivers Community Services District
Proposed Start Date	1/3/2013
Proposed End Date	3/31/2015
Project Scope	The scope of the project is a groundwater study in Three Rivers monitoring wells, analyzing and synthesizing available data, partnering with DWR, US Forest Service and National Park Service and the Southern Sierra Regional Water Management Group and stakeholders
Project Description	This project is a focused groundwater study in the southern Sierra fractured bedrock aquifer. The study will provide critical information to the local community, Three Rivers, enabling greater local management of groundwater and support the groundwater portion of the Integrated Regional Water Management Plan. Along with the study, a substantial amount of data will be assembled to support understand of the groundwater resources in the Kaweah Watershed and integrate findings across multiple jurisdictions, land uses and vegetation
Project Objective	The objective of this project is to execute a focused groundwater study in the southern Sierra fractured bedrock aquifer in order to provide critical information to the local community, Three Rivers, enabling greater local management of groundwater and support the groundwater portion of the Integrated Regional Water Management Plan.

Project Benefits Information

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Groundwater Management-Other	0	
Secondary	Water Storage -- Groundwater-	0	

	Water Supply Enhancement		
Tertiary	Modeling-Groundwater modeling developed or improved	0	

Project Objective

Budget

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	11000
Amount Requested	108220
Total Project Cost	119220

Geographic Information

Latitude DD(+/-)	36	MM 27	SS 11
Longitude DD(+/-)	118	MM 53	SS 29
Longitude/Latitude Clarification	<input type="checkbox"/> Location The location of the study will be Three River		
County Tulare Ground Water Basin Hydrologic Region Tulare Lake WaterShed			
Kaweah River			

Legislative Information

Assembly District	23rd Assembly District
Senate District	8th Senate District
US Congressional District	District 21 (CA)

Section : Applicant Information and Question's Tab**APPLICANT INFORMATION AND QUESTION'S TAB****Q1. Applicant Information**

Provide the agency name, address, city, state, and zip code of the applicant submitting the application.

Sierra Resource Conservation District 36281 Lodge Road, Tollhouse, CA 93667

Q2. Proposal Description:

Provide a brief abstract of the Proposal. This abstract must provide an overview of the proposal including the main issues and priorities addressed in the proposal. Within the abstract, please describe how the proposal relates to the GWMP's BMO's.

The objective of this project is to execute a focused groundwater study in the southern Sierra fractured bedrock aquifer in order to provide critical information to the local community, Three Rivers, enabling greater local management of groundwater and support the groundwater portion of the Integrated Regional Water Management Plan. Along with the study, a substantial amount of data will be assembled to support understand of the groundwater resources in the Kaweah Watershed and integrate findings across multiple jurisdictions, land uses and vegetation. With this proposal, the Southern Sierra Regional Water Management Group seeks funding for accomplishing the following goals: 1. Support and inform IRWMP development, especially the groundwater components in the southern Sierra; 2. Complete a groundwater and watershed study in Three Rivers, California; 3. Initiate a partnership with DWR staff to provide critical information on watershed geology, prior studies, water quality problem areas, water budget and other information usable for planning for water resources in the region; 4. Synthesize, analyze and integrate data for the upper watersheds working with US Forest Service hydrologists and National Park Service natural resource professionals; 5. Coordinate with and outreach to stakeholders, data integration and project management.

Q3. Project Director:

Provide the name and details (including email) of the person responsible for executing the grant agreement for the applicant. Persons that are subcontractors to be paid by the grant cannot be listed as the Project Director.

Teryle Sandridge, President Board of Directors, Sierra Resource Conservation District 36281 Lodge Road, Tollhouse, CA 93667 (559) 855-2255 sandritss@netptc.net

Q4. Project Manager:

Provide the name and contact information (including email) of the Project Manager from the applicant agency or organization that will be the day-to-day contact on this application.

Bobby Kamansky, Project Manager, P.O. Box 731, Three Rivers, CA 93271 (559) 287-3311
southernsierrairwmp@gmail.com

Q5. Additional Information:

Based on the region's location, what is the applicable DWR region office (Northern, North Central, South Central, or Southern)? The following link can be used to view each DWR region office boundaries:

http://www.water.ca.gov/groundwater/groundwater_basics/gw_contacts_info.cfm

- 1) ☐ Northern Region
- 2) ☐ North Central Region
- 3) ☒ South Central Region
- 4) ☐ Southern Region

Q6. Additional Information:

Provide the Date of GWMP Adoption, if any, and list the pursuant Water Code Section or other legal Authority in which it was adopted.

No GWMP has been adopted

Q7. Additional Information:

Provide a list of documents that support and indicate collaboration with other local public agencies with regard to the management of the affected groundwater basin (e.g., MOUs, MOAs, JPAs, adoption of a GWMP, recognition of county ordinances in permitting processes, or party to a groundwater basin adjudication order).

N/A project in non-basin area

Q8. Additional Information

Name the entity(ies) providing the fund(s) reported in the above Budget section under the category "Other Contribution". If there are no "Other Contributions" Please answer this question with, "No Other Contributions".

No Other Contributions

Q9. Eligibility:

List the urban water suppliers that will receive funding from the proposed grant. Please provide the agency name, a contact phone number and email address. Those listed must submit self certification of compliance with CWC §525 et seq. and AB1420, see Attachment 10. If there are none, so indicate.

Not Applicable - None

Q10. Eligibility:

Have all of the urban water suppliers, listed in Q9 above, submitted complete 2010 UWMP to DWR? If not, explain why. Have those plans been verified as complete by DWR? If not, explain current status.

Not Applicable

Q11. Completeness Check:

Have all of the fields in the application been completed?

Yes

Q.11. Completeness Check (cont)

If no, please explain. If yes, answer this question with "NA".

NA

Section : Application Attachments Tab**APPLICATION ATTACHMENTS TAB****Attachment 1. Authorizing Documentation**

Upload authorizing documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att1_LGA12_SRCD_AuthDoc_1of1.pdf

Attachment 2. Eligible Applicant Documentation

Upload eligible documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att2_LGA12_SRCD_EligDoc_1of1.pdf

Attachment 3. Status of GWMP

Upload the GWMP documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att3_LGA12_SRCD_GWMP_1of1.pdf

Attachment 4. Project Description

Upload project description here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att4_LGA12_SRCD_ProjD_1of1.pdf

Attachment 5. Work Plan

Upload work plan here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att5_LGA12_SRCD_Workplan_1of1.pdf

Attachment 6. Budget

Upload budget here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att6_LGA12_SRCD_Budget_1of1.pdf

Attachment 7. Schedule

Upload schedule here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att7_LGA12_SRCD_Schedule_1of1.pdf

Attachment 8. Quality Assurance

Upload quality assurance documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att8_LGA12_SRCD_QA_1of1.pdf

Attachment 9. Past Performance

Upload past performance documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att9_LGA12_SRCD_PERFORM_1of1.pdf

Attachment 10. AB1420 and Water Meter Implementation Compliance

Upload 1420 and water meter implementation documentation here, if applicable. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att10_LGA12_SRCD_1420_1of1.pdf
